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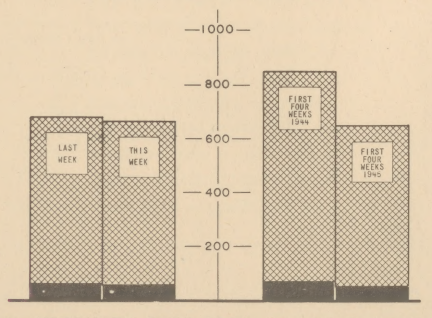
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by auth of The SQ

# WEEKLY HEALTH REPORT

CURRENT MORBIDITY DATA FOR THE ARMY IN THE CONTINENTAL UNITED STATES

WEEK ENDING 26 JANUARY 1945



ANNUAL MORBIDITY RATE FROM ALL CAUSES COMBINED

PER 1000 STRENGTH

DISEASE WWW.

INJURY

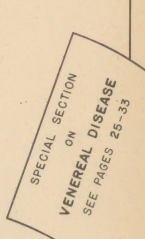
FORM SG 396 a REVISED INOV 1943

ARMY

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#### NATURE OF THE DATA

The data presented here are taken from the Statistical Health Reports, Form 86ab, rendered weekly to the Office of The Surgeon General by every hospital and separate dispensary in the continental United States. Troops in transit and certain small detachments are not required to submit reports; for this and other reasons, total strength of reporting units has been consistently about 1 percent below the actual strength of the Army in this country. The mean strength shown for individual stations is that of Army personnel attached or assigned for medical care and does not include organizations not on the post but dependent on the station for hospitalization.

Because of the desirability of placing the information in circulation at the earliest possible time following its receipt, figures are in general shown herein as reported. Where there is some doubt as to the accuracy of the reported figures, their verification is requested, and the fact that they have been so questioned is indicated by the symbol (!).

#### MORBIDITY DATA

Admissions are reported only for cases admitted to a medical installation (either to hospital or quarters) and not returned to duty within the same day, except for certain cases carded for record only, (chiefly venereal disease cases treated on a duty status, and deaths which occurred be fore admission to hospital or quarters). Admissions designated as \*injury\* comprise all \*new\* traumatisms other than battle casualties (i.e., morbid conditions due to external causes, including poisons taken internally, results of exposure to heat, cold and light, as well as various types of wounds not due to enemy action). Under present conditions there would not be any direct admissions in the continental United States properly classifiable as battle casualties. All cases other than those of injury or battle casualty are classified as \*disease.\*

Admission rates are shown for all causes combined, for all diseases combined, for injuries and for a few specific diseases. These rates are presented on an annual basis to facilitate comparisons with corresponding rates in annual and monthly reports. Such annual rates of admission indicate the number of admissions per thousand mean strength which would occur over a year's time if the current week's experience continued for a year.

The report also shows the number of cases of the more common communicable and certain other diseases of special interest. It may be noted that under the term infectious hepatitis are included cases reported as jaundice and cholangitis. Appended is a list of cases reported for the rarer communicable and certain other diseases.

The average proportion of the daily strength of the command which is confined to hospital or quarters (mean number of non-effectives per thousand strength) is given in the summary table for the total United States and for each of the Service Commands. Nore significant is the estimated non-effective rate for personnel stationed in the United States shown in the chart on page 7.

The number of enlisted men discharged during the week on Certificates of Disability for Discharge (CDD) are shown for individual stations. These data should be distinguished from the figures for "honorable discharges for physical and mental disqualification" assembled by The Adjutant General's Office; the latter include discharges for inaptness in addition to CDD's and are tabulated on a somewhat different basis (e.g., the April data represent April discharges processed by the AGO during April and May plus discharges prior to April which were processed in May).

In making comparisons between Service Commands it should be borne in mind that morbidity rates naturally tend to be higher in those Service Commands which have a relatively large number of General Hospitals and Ports of Embarkation. The presence of sizeable numbers of troops not under the jurisdiction of a Service Command (e.g. casuals, task force troops, etc.) affects the interpretation of the data from the viewpoint of Command responsibility.

#### MORTALITY DATA

Recent studies indicate that the reporting of deaths on Forms 86ab is incomplete, especially in the case of deaths from injury. The resulting understatement in the mortality rate from injury may be as much as 15 percent and occasionally even more, but the death rate from disease is not materially understated. Therefore incomputing mortality rates from injury and from all causes on the basis of the corresponding numbers of deaths, as shown in this report, an appropriate adjustment for the underreporting of such deaths must be made.

#### STATIONS WITH HIGHEST MORBIDITY RATES

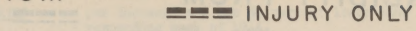
Included in the report is a table listing the stations (having strength of 5000 or over) with the highest morbidity rates from all causes, from all diseases combined, from injuries, and from a few specific diseases. Not infrequently, the excessively high rates of admission for all causes and for all diseases combined reported from reception centers reflect a large number of venereal disease cases among newly inducted men. Therefore, more significant of high morbidity from disease are the rates of admission for disease excluding venereal infections existing prior to induction, which rates are also shown in the table.

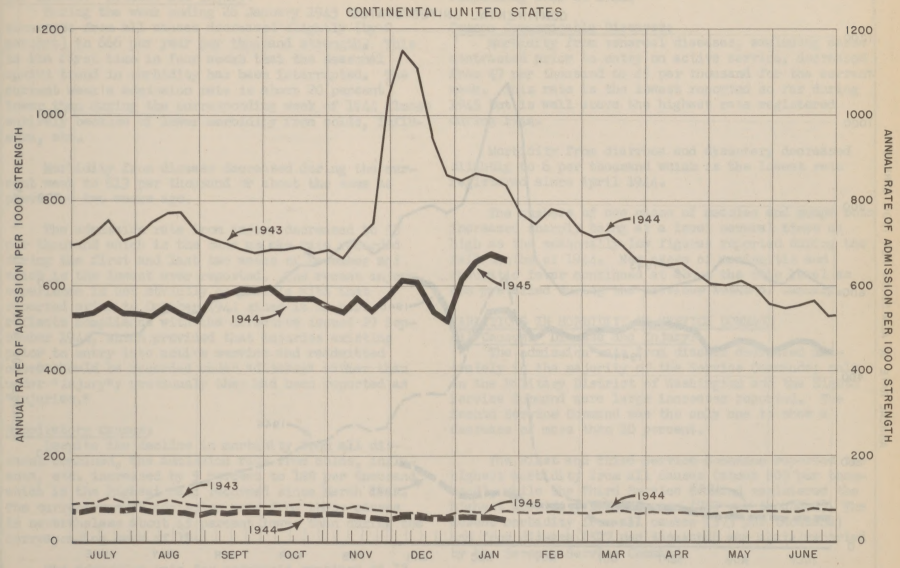
#### EXPLANATORY MATTER

In reading the detail tables, it should be borne in mind that admission rates based on small numbers of cases are not reliable. For this reason the symbol (?) is placed after admission rates computed on the basis of 5 or fewer cases.

Where the current week's data for a particular station have not been received, the latest available figures are substituted therefor and the symbol (\*) is placed after the name of the station.

# MORBIDITY FROM = ALL CAUSES

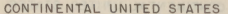


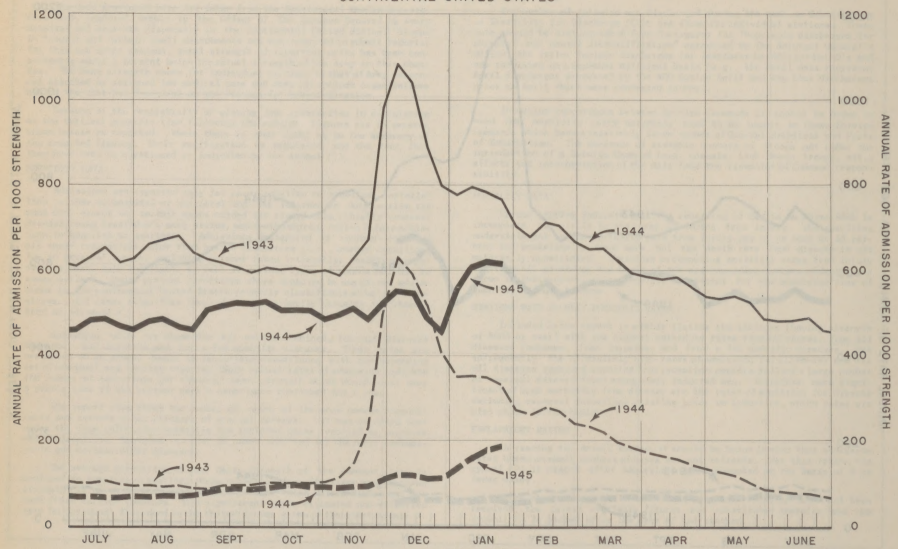


# MORBIDITY FROM

# = DISEASE ONLY

=== COLDS, INFLUENZA, ETC.





### COMMENT ON CURRENT TRENDS

CURRENT MORBIDITY IN THE CONTINENTAL UNITED STATES
All Causes: Disease and Injury:

During the week ending 26 January 1945 the admission rate from all causes decreased slightly (by 2 percent) to 666 per year per thousand strength. This is the first time in four weeks that the seasonal upward trend in morbidity has been interrupted. The current week's admission rate is about 20 percent lower than during the corresponding week of 1944 almost entirely because of lower morbidity from colds, influenza, etc.

Morbidity from disease decreased during the current week to 613 per thousand or about the same as prevailed two weeks ago.

The admission rate from injury decreased to 53 per thousand which is the same as the rate recorded during the first and last two weeks of December ard which is the lowest ever reported. The recent injury experience is not strictly comparable with that reported prior to October 1944 since it in part reflects compliance with the directive issued 29 September 1944, which provided that injuries existing prior to entry into active service and readmitted cases should be recorded under "disease" rather than under "injury"; previously they had been reported as "injuries."

Respiratory Causes:

Despite the decline in morbidity from all diseases combined, the admission rate from colds, influenza, etc. increased by 5 percent to 188 per thousand, which is the highest rate recorded since March 1944. The current week's admission rate from these causes is nevertheless about 45 percent lower than during the corresponding week of 1944.

The admission rate for pneumonia remained at 13

per thousand and was 50 percent lower than for the corresponding week of 1944.

Common Communicable Diseases:

Morbidity from venereal diseases, excluding cases contracted prior to entry on active service, decreased from 47 per thousand to 45 per thousand for the current week. This rate is the lowest reported so far during 1945 but is well above the highest rate registered during 1944.

Morbidity from diarrhea and dysentery decreased slightly to 6 per thousand which is the lowest rate registered since April 1944.

The numbers of new cases of measles and mumps both increased sharply being at a level several times as high as the seasonally low figures reported during the fall months of 1944. New cases of meningitis and rheumatic fever continued at about the same level as has prevailed during the previous weeks of January.

VARIATIONS IN MORBIDITY BY SERVICE COMMAND All Causes: Disease and Injury:

The admission rate from disease decreased moderately in the majority of the Service Commands; only in the Military District of Washington and the Eighth Service Command were large increases reported. The Second Service Command was the only one to show a decrease of more than 10 percent.

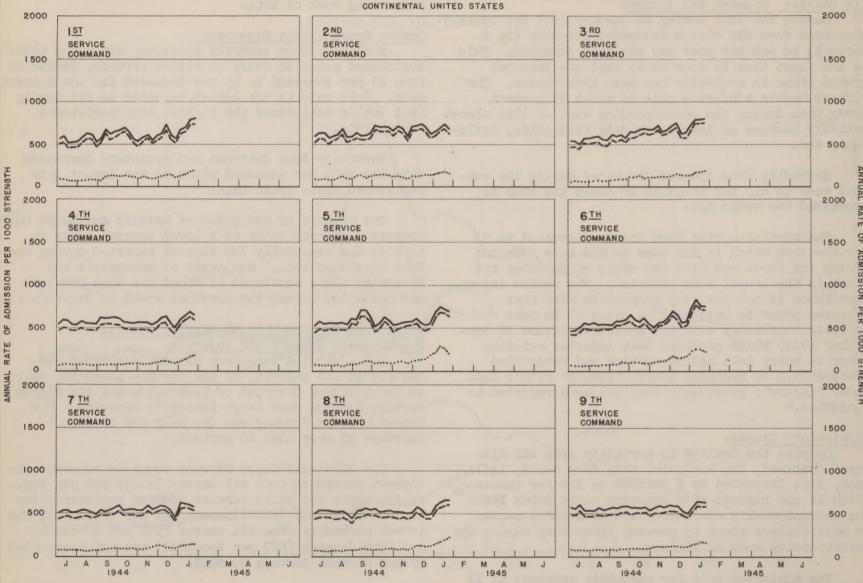
The First and Third Service Commands reported the highest morbidity from all causes (about 803 per thousand), while the Third Service Command registered the highest morbidity from disease (759 per thousand). The lowest morbidity from all causes (573 per thousand) and from disease (527 per thousand) was again reported by the Seventh Service Command.

# MORBIDITY FROM

- ALL CAUSES ---- DISEASE ONLY

COLDS, INFLUENZA, ETC.

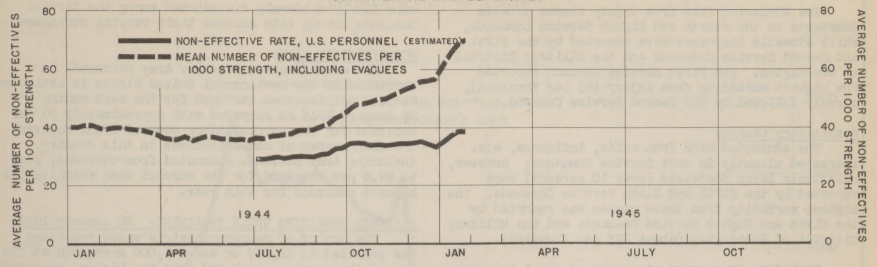
### VARIATIONS BY SERVICE COMMAND



RESTRICTED

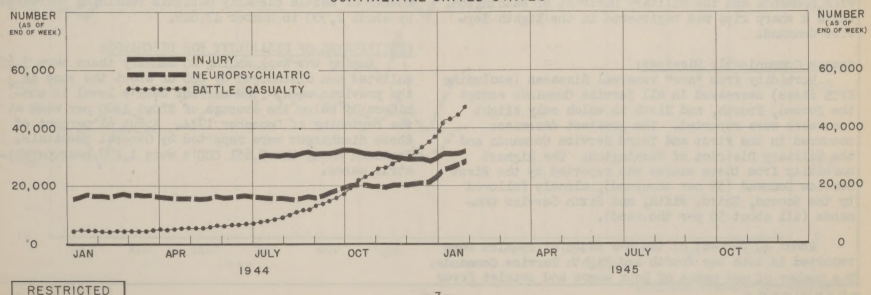
## NON-EFFECTIVE RATE

CONTINENTAL UNITED STATES



## PATIENTS REMAINING UNDER TREATMENT

CONTINENTAL UNITED STATES



#### COMMENT ON CURRENT TRENDS (CONT'D)

The admission rate from injury showed notable decreases in the Fourth and Eighth Service Commands, while sizeable increases were reported by the First and Second Service Commands and the Military District of Washington. The First Service Command reported the highest morbidity from injury (65 per thousand), closely followed by the Second Service Command.

Respiratory Causes:

The admission rate from colds, influenza, etc. increased slightly in most Service Commands; however, relatively large decreases (over 10 percent) were reported by the Fifth and Sixth Service Commands. The highest morbidity from these causes was reported by the Sixth and Eighth Service Commands and the Military District of Washington (about 225 per thousand).

Morbidity from pneumonia remained about the same in most Service Commands, although relatively large decreases were reported by the Seventh and Ninth Service Commands and the Military District of Washington, while a sharp rise was registered in the Eighth Service Command.

Common Communicable Diseases:

Morbidity from "new" venereal diseases (excluding EPTS cases) decreased in all Service Commands except the Second, Fourth, and Sixth in which only slight increases were reported. The greatest decreases occurred in the First and Third Service Commands and the Military District of Washington. The highest morbidity from these causes was reported by the First Service Command (59 per thousand), closely followed by the Second, Third, Fifth, and Sixth Service Commands (all about 55 per thousand).

About 40 percent of the new cases of measles were reported in both the Fourth and Eighth Service Commands. The number of new cases of both mumps and scarlet fever

were fairly uniformly distributed among the Service Commands, taking into account their varying strengths.

NON-EFFECTIVE RATE:

The non-effective rate for Army personnel stationed in the Continental United States is estimated at 38.8 per thousand strongth for the week ending 26 January 1945 as compared with approximately 39 per thousand for the corresponding week of 1944. However, the mean number of non-effectives in this country, including Army patients evacuated from overseas, rose to 69.8 per thousand for the current week which is the highest recorded for this year.

PATIENTS REMAINING UNDER TREATMENT: 26 January 1945:

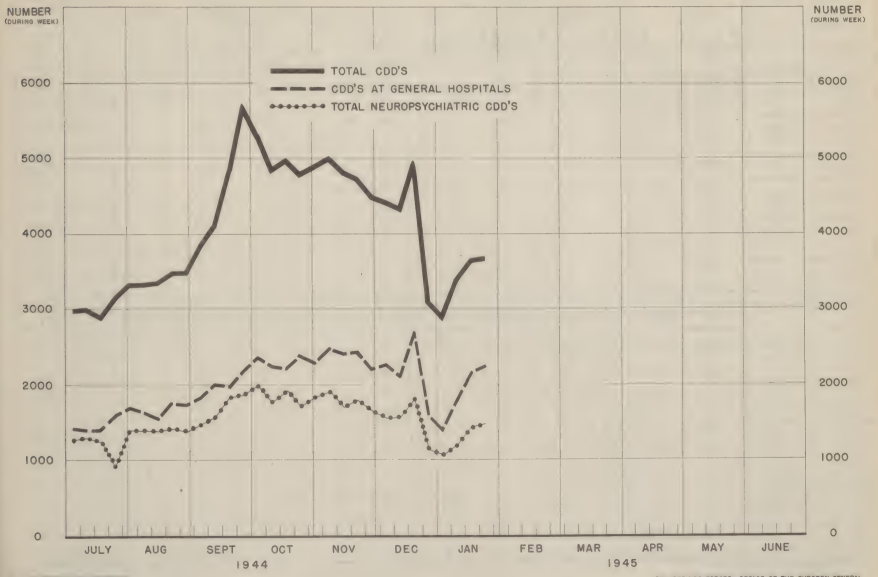
The number of neuropsychiatric cases remaining was reported at 28,237 or about 1,000 more than at the end of the previous week and thus the highest reported so far in this war. The number of non-battle injury patients remaining was reported at about 31,700. The number of battle casualty patients remaining increased by about 2,700 to number 47,649.

CERTIFICATES OF DISABILITY FOR DISCHARGE:

During the week ending 26 January there were 3,651 enlisted men discharged by CDD or about the same as the previous week. The current week's level is considerably below the average of about 4500 per week at the beginning of December 1944. About 61 percent of these discharges were reported by General Hospitals. Included among the 3,651 CDD's were 1,478 neuropsychiatric cases.

# CERTIFICATES OF DISABILITY FOR DISCHARGE

CONTINENTAL UNITED STATES



SUMMARY FOR TOTAL UNITED STATES AND THE SERVICE COMMANDS CONFIDENTIAL

								ADA	A I S	S 1 0								AN ER OF
SERVICE COMMAND		NGTH			PER 1000	RATE					ANN	PER 1000	ASE R				NONEFF	ECTIVES
	SIKE	NGIN	ALL C	CAUSES	DISE	EASE	INJ	URY		INFLU- ETC.*		MONIA TYPICAL)		EA AND TERY		EPTI)	1000 ST	ER TRENGT
CUR	RENT	WE	EK	С	O M	PAF	ED		TIW	Н	PR	EVI	0 U S	3	WE	EK		
	Current week	Previous Week	Current Week	Previous Week	Current Week	Previous Week	Current	Previous Week	Current Week	Previous Week	Current Week	Previous Week	Current Week	Previous Week	Current Week	Previous Week	Current Week	Previou Week
TOTAL UNITED STATES	2993572	2989101	666	677	613	622	53	55	188	180	13	13	6	7	45	47	69.8	68.
FIRST SERVICE COMMAND	79704	80664	804	794	739	737	65	57	204	190	6	8	6	6	59	88	85.6	87.
SECOND SERVICE COMMAND	207375	194398	677	739	615	690	62	49	161	171	9	8	3	3	54	52	96.8	95.
THIRD SERVICE COMMAND	176149	173819	802	794	759	746	43	48	192	177	10	11	4	5	56	65	72.5	73.4
MIL. DIST. OF WASHINGTON	52090	52330	784	680	729	651	55	29	233	175	8	14	9	4.9	24	89	72.3	72.
FOURTH SERVICE COMMAND	729104	725256	655	687	599	624	56	63	181	169	17	15	7	8	50	48	61.5	61.0
FIFTH SERVICE COMMAND	135065	135501	688	719	638	669	50	50	196	258	12	13	5	4	57	63	155.4	149.0
TIATE SERVICE COMMAND	99369	99365	759	765	720	728	39	42	225	251	26	23	6	7	55	53	114.6	110.
SEVENTH SERVICE COMMAND	270220	267742	573	597	527	555	46	42	134	132	9	12	6	6	46	47	62.2	61.
EIGHTH SERVICE COMMAND	748198	755047	658	650	603	589	55	61	222	193	18	13	6	10	39	39	51.8	50.1
NENTH SERVICE COMMAND	496298	504979	634	633	585	582	49	51	166	170	6	10	9	7	36	40	65.7	63.8
CURRENT Y	EAR T	O DA	TE (	COMP	ARE	D W	ITH	COF	RRES	PON	DING	PE	RIOD	PF	REVI	ous	YE	AR
	Current Year	Previous Year	Current Year	Previous Year	Current . Year	Previous Year	Current Year	Previous Year	Current Year	Previous Year	Current Year	Previous	Current Year	Previous Year	Current Year	Previous	Current Year	Previou
TOTAL UNITED STATES	3024426	4755994	655	851	600	782	55	69	166	347	13	22	8	9	46	30	66.0	40
FIRST SERVICE COMMAND	82723	141194	747	719	689	650	58	69	167	293	9	17	6	13	73	18	83.3	31
SECOND SERVICE COMMAND	197059	242574	690	932	639	872	51	60	160	393	11	24	6	8	53	43	94.8	46
THIRD SERVICE COMMAND	178625	309612	780	991	732	922	48	69	171	428	10	21	6	8	64	27	70.4	42
MIL. DIST. OF WASHINGTON	52646	62367	696	B60	651	824	45	36	197	351	9	32	6	10	27	14	70.6	64
FOURTH SERVICE COMMAND	746763	1262801	645	820	585	749	60	71	146	333	15	21	7	12	50	32	58.1	37
FIFTH SERVICE COMMAND	135317	220185	711	807	655	754	56	53	237	344	11	20	6	14	61	46	146.5	50
SIXTH SERVICE COMMAND	99681	181741	769	989	726	930	43	59	240	404	27	28	7	6	60	35	103.9	39
SEVENTH SERVICE COMMAND	270219	414900	599	1076	552	1003	47	73	127	483	10	52	7	10	43	29	60.3	44
EIGHTH SERVICE COMMAND	755786	991987	634	806	573	730	61	76	184	321	14	19	10	7	39	27	49.1	37
NINTH SERVICE COMMAND						1		-										

VOLUME V REPORT NO. 4 SUMMARY FOR TOTAL UNITED STATES AND THE SERVICE COMMANDS

					A 1	I M C	S S ER OF GA	I O N	S				NUMB	ER O	F DEA	THS	JF ONS
SERVICE COMMAND	MEAN * STRENGTH	MEASLES	MUMPS	SCARLET	M*COCCIC MENINGITIS	RHEUMATIC	ATY PICAL PNEUMONIA	INFECTIOUS HEPATITIS	ACQ	OUT OF USA	TUBERCULOSIS	STREPTOCOC- CAL SORE THROAT	ALL	DISEASE	INJURY	BATTLE	NUMBER OF DISPOSITIONS BY GDD
				(	UR	RE	NT	W	EEK	(							
TOTAL UNITED STATES	2993572	105	386	105	31	58	506	62	10	1267	56	152	126	28	95	3	365
FIRST SERVICE COMMAND	79704		15	2		2	7	3		41	2	1	3	2	1		15
SECOND SERVICE COMMAND	207375		30	11		4	18	1	1	82	10	5	13	6	6	1	31
THIRD SERVICE COMMAND	176149	2	25	3	3	1	22	3		76	3	16	2	2			32
MIL. DIST. OF WASHINGTON	52090	1	4	2		1	2	1		9		1	2	2			9
FOURTH SERVICE COMMAND	729104	43	127	32	10	9	170	18		258	14	13	39	4	35		91
FIFTH SERVICE COMMAND	135065	3	26	1	4	3	13	6		78	4	6	10	4	4	2	34
SIXTH SERVICE COMMAND	99369	1	9	17	1	2	35	3		108		36	3	2	1		17
SEVENTH SERVICE COMMAND	270220	5	28	6	2	4	17	2		90	4	20	14	3	11		28
EIGHTH SERVICE COMMAND	748198	41	82	25	8	18	177	18	7	328	13	40	16	3	13		62
NINTH SERVICE COMMAND	496298	9	40	6	3	14	45	7	2	197	6	14	24		24		42
				Р	REV	110	US	W	EE	К							
TOTAL UNITED STATES	2989101	59	330	109	27	51	491	59	12	1402	63	150	170	39	126	5	363
FIRST SERVICE COMMAND	80664	1	6			1	4	3		55	2	6	6	4	2		19
SECOND SERVICE COMMAND	194398	3	17	6	2	3	21	3		113	6		6	3	2	1	34
THIRD SERVICE COMMAND	173819	1	17	3	1	3	27	5	1	90	1	15	3		3		32
MIL. DIST. OF WASHINGTON	52330	1	2				6	2		12	2		3	3			6
FOURTH SERVICE COMMAND	725256	19	120	14	9	5	159	13		283	9	12	56	7	49		79
FIFTH SERVICE COMMAND	135501	1	19	3	1	1	20	6		74	4	8	10	4	5	1	39
SIXTH SERVICE COMMAND	99365	1	12	13	1	2	32	2		100		29	5	1	4		18
SEVENTH SERVICE COMMAND	267742	2	23	8	3	18	29	4	1	77	1	18	13	2	9	2	25
EIGHTH SERVICE COMMAND	755047	16	76	30	6	7	127	14	4	394	30	45	25	7	17	1	61
NINTH SERVICE COMMAND	504979	14	38	32	4	11	66	7	6	204	8	17	43	8	35		47

FORM SG-396C REVISED 2 DEC. 1944

\* SEE NATURE OF THE DATA, PAGE 2

CONFIDENTIAL

VOLUME V REPORT NO. 4 INDIVIDUAL STATIONS WEEK ENDING 26 January 194 5 S NUMBER ADMISSIONS ER OF OF ANNUAL RATE ANNUAL CASE RATE SERVICE COMMAND NUMBER OF CASES DEATHS MEAN AND 000 STRENGTH COLDS, INFLUENZA, ETC. PNEUMONIA (INCLUDING ATYPICAL) DIARRHEA DYSENTERY VENEREAL (EXCLUDING EPTS\*) MENINGITIS RHEUMATIC FEVER ATYPICAL INFECTIOUS CAUSES SPOS DISEASE INJURY STATION SCARLET MUNIPS MEASLE ALL DISEASE INJURY GAUSES 0 FIRST SERVICE COMMAND 79704 804 739 65 204 6 6 59 15 2 7 3 3 2 158 Boston PoE, Mass. 14528 877 813 64 204 11? 118 3 3 2 3 Devens. Ft.. Mass. 13668 1164 1111 53 274 23 61 8 Westover Fld., Mass. (RH) 7934 557 439 118 144 20? 39 3 TOTAL-ALL STATIONS UNDER 43574 712 652 60 193 4? 43 2 2 152 5000 STR. & MISC. UNITS 4? 4

FORM SG-396 REVISED I DECEMBER 1944 \* DOES NOT INCLUDE READMITTED CASES (1, 0, CASES PREVIOUSLY REPORTED BY AN ARMY UNIT.) \*\* SEE NATURE OF THE DATA, PAGE 2.

CONFIDENTIAL

VOLUME V REPORT NO. 4
WEEK ENDING 26 January 194 5

INDIVIDUAL STATIONS

								SION	S							NI	UMBE OF		BER OF SITIONS CDD
SERVICE COMMAND	MEAN **	PER I	OOO STREE	TE NGTH	ANN	R 1000	ASE R STRENG	TH		NU	IMBE	R OF	CAS	SES		D	EATH	15	STIC
STATION	STRENGTĤ	ALL CAUSES	DISEASE	INJURY	COLDS, INFLUENZA, ETC.	PNEUMONIA (INCLUDING ATYPICAL)	DIARRHEA AND DYSENTERY	VENEREAL (EXCLUDING EPTS*)	MEASLES	MUMPS	SCARLET	M'COCCIC MENINGITIS	RHEUMATIC	ATY PICAL PNEUMONIA	INFECTIOUS	ALL CAUSES	DISEASE	NUCNI	NUMB DISPOS BY
SECOND SERVICE COMMAND	207375	677	615	62	161	9	3	54		30	11		4	18	1	13	6	6	310
Atlantic City, N. J. AAF Redist. Sta.	6232	1586	1461	125	109			33?											
Dix, Ft., N. J.	17856	772	693	79	76	9?	3?	67		13				3	-			-	15
Kilmer, Cp., N. J.	32000	519	478	41	117	10		47		3			-	4	-	1		1	18
Mitchel Fld., N. Y. (RH)	7027	504	474	30?	74	7?		37?						1					17
Monmouth, Ft., N. J. (RH)	12759	542	501	41	126	8?		12?		3			1	2	1				. 5
New York PoE, N. Y.	15122	567	519	48	193			79		3									
Shanks, Cp., N. Y.	27059	590	521	69	175	15		85		2	7		1	4		1		1	1
TOTAL-ALL STATIONS UNDER 5000 STR. & MISC. UNITS	89320	729	661	68	199	8	7	49		6	4		2	4		11	6	4	254
									-										

FORM SG-396 REVISED I DECEMBER 1944 \* DOES NOT INCLUDE READMITTED CASES (i.e. CASES PREVIOUSLY REPORTED BY AN ARMY UNIT.)
\*\*SEE NATURE OF THE DATA, PAGE 2.

CONFIDENTIAL

VOLUME V REPORT NO. 4
WEEK ENDING 26 January 194 5

#### INDIVIDUAL STATIONS

						Д	DMIS	SION	S							N	JMBE OF	R	OFONS
SERVICE COMMAND	MEAN	ANN PER I	NUAL RA	TE NGTH	ANN	R 1000	STRENG	TH		NL	MBE	R OF	CAS	SES		D	EATH	IS	RES
STATION	STRENGTH*	ALL GAUSES	DISEASE	INJURY	COLDS, INFLUENZA, ETC.	PNEUMONIA (INCLUDING ATYPICAL)	DIARRHEA AND DYSENTERY	VENEREAL (EXCLUDING EPTS*)	MEASLES	MUMPS	SCARLET	M'COCCIC MENINGITIS	RHEUMATIC	ATY PICAL PNEUMONIA	INFECTIOUS	ALL CAUSES	DISEASE	INJURY	NUMB DISPOS BY
THIRD SERVICE COMMAND	176149	802	759	43	192	10	4	56	2	25	3	3	1	22	3	2	2		322
Aberdean Prov., Grd., Md.	16704	750	691	59	233	69		37	1	1				1		1	1		8
Geo. G. Meade, Ft., Md. (RH)	34328	1002	967	35	255	20	6?	67	1	2				9					25
Hampton Roads PoE, Va.	8130	565	540	25?	89	6?		95		2									3
Indiantown Gap, Pa.	15836	725	709	16?	148	13?		102		10				3	1				17
Langley Fld., Va. (RH)	8945	529	500	29?	76			17?						-		_			3
Lee, Cp., Va. (RH)	24721	631	616	15	128	11?	2?	88		5		3		2		1	1		45
TOTAL-ALL STATIONS UNDER 5000 STR. & MISC. UNITS	67435	860	796	64	213	7	7	34		5	3		1	7	2				221
MIL. DIST. OF WASH.	52090	784	729	55	233	8	9	24	1	4	2		1	2	1	2	2		98
Belvoir, Ft., Va.	15870	1124	1013	111	223	167	31	36		2				2					7
Myer, Ft., Va.	5323	762	733	29?	244	10?	101								1		-		
Washington Gen. Disp., D.C.	9325	647	636	11?	385		6*												
TOTAL-ALI, STATIONS UNDER 5000 STR. & MISC. UNITS	21572	598	559	39	171	51	14	31	1	2	2		1			2	2		91

FORM SG-396 REVISED | DECEMBER 1944 \* DOES NOT INCLUDE READMITTED CASES (i.e. CASES PREVIOUSLY REPORTED BY AN ARMY UNIT.)
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						A	DMIS	SION	S							N	UMBE OF	R	ON S
SERVICE COMMAND	MEAN	ANN PER I	NUAL RA	TE NGTH	ANN	IUAL C	ASE R	ATE		NL	MBE	R OF	CAS	SES		D	EATH	IS	RES
AND STATION	STRENGTH	ALL CAUSES	DISEASE	INJURY	COLDS, INFLUENZA, ETC.	PNEUMONIA (INCLUDING ATYPICAL)	DIARRHEA AND DYSENTERY	VENEREAL (EXCLUDING EPTS*)	MEASLES	MUMPS	SCARLET	M°COGCIC MENINGITIS	RHEUMATIC	ATY PICAL PNEUMONIA	INFECTIOUS	ALL CAUSES	DISEASE	INJURY	NUMB DISPOS BY
FOURTH SERVICE COMMAND	729104	655	599	56	181	17	7	50	43	127	32	10	9	170	18	39	4	35	913
Avon Park, AAP, Fla.	5719	473	346	127	55			45?		,						10		10	2
Benning, Ft., Ga. (RH)	55850	748	695	53	96	12	2?	86	1	57	2	1		4	3				23
Blending, Cp., Fla. (RH)	50377	883	786	97	365	30	18	12	18	2	1	2		27	2	3	2	1	55
Boca Raton Fld., Fla.	17448	310	271	39	45	12?	9?	15?						3	1				
Pragg. Ft., N. C. (RH)	34693	1094	1055	39	558	31	1?	60		9	1	3		19	1_				21
Buckingham, AAF, Fla.	11527	388	356	32	81	99		27	1	3				1					4
Charleston, AAF, S. C.	5375	358	329	299	87	10?		58						1					
Charleston PoE, S. C.	5098	1031	980	51?	296	20?	41?	102						ļ					1
Chatham Fld., Ga.	5312	235	235		299	ļ													
Croft, Cp., S. C.	15059	1406	1316	90	936	97	79	41			1		1	18	1				18
Drew Fld., Fla. (RH)	15828	374	348	26	36	79	10?	72			1			1					11
Eglin Fld., Fla. (RH)	7853	391	338	53	93		20?	20?						-					2
Gordon, Cp., Ga.	26858	631	575	56	139	17	2?	31		1	1	1							6
Gordon Johnston, Cp., Fla.	9720	493	439	54	48	16?								3					10
Greensboro, AAFORD, N.C. (RH)	9577	468	435	33	71	22?		38		1				2					2
Greenville, AAB, S.C.	5750	806	706	100	145			81		-					-				6
Gulfport, AAF, Miss.	6802	611	573	38?	168	8?		84						1					4
Hunter Fld., Ga. (RH)	6084	479	419	60	85	9?	26?	43?		2			1	1		1		1	8
Jackson, Ft., S. C. (RH)	31352	604	564	40	141	12	20	40	1	2			1	5					21
Keesler Fld., Miss. (RH)	30321	545	506	39	158	39	14	9?		2	13			23	1				16

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						P	DMIS	SSION	S							N)	JMBE OF	R	N S
SERVICE COMMAND	MEAN	ANI PER I	NUAL RA	TE NGTH		IUAL C		STH		NU	MBE	R OF	CA	SES		D	EATH	IS	ER OF
STATION	STRENGTH	ALL GAUSES	DISEASE	INJURY	COLDS, INFLUENZA, ETC.	PNEUMONIA (INCLUDING ATYFICAL)	DIARRHEA AND DYSENTERY	VENEREAL (EXCLUDING EPTS*)	MEASLES	MUMPS	SCARLET	M'COCCIC MENINGITIS	RHEUMATIC	ATY PICAL PNEUMONIA	INFECTIOUS HEPATITIS	ALL CAUSES	DISEASE	- NJURY	NUMB DISPOS
FOURTH SERVICE COMMAND (Cont'd)						,													
							·							-					
MacDill Fld., Fla.	11297	382	368	14?	37	5?		129	-					1					8
Mackall, Cp., N.C.	6218	1230	845	385	201	33?	_	59						2	-				2
Maxwell Fld., Ala. (RH)	9384	422	405	17?	61	11?	11?	72			1			2	ļ				8
McClellan, Ft., Ala. (RH)	30233	754	690	64	286	46	2?	36	2	15	3	2	2	15		1	1		15
McPherson, Ft., Ga.	6098	862	819	43?	256	9?		102						1					3
Miami Beach, Fla. AAF, Redist. Sta.	8842	1018	959	59	41		12?	82		2									
Miami Beach, Fla. AG & SF Redist. Sta.	8791	550	544	6?	36	6?		112					1	1					
Miss. Ord. Plant, Miss.	5469	885	761	124	324	19?		38?						2					5
Oglethorpe, Ft., Ga.	6318	856	798	58	239	8?		82											2
Orlando, AAFTC, Fla. (RH)	11006	558	501	57	61	5?	19?	52						1					7
Robins Fld., Ga. (RH)	5995	634	599	35?	148	17?		69					1	1	1				9
Shelby, Cp., Miss. (RH)	21070	775	736	39	121	22		44	5	7		1		7					23
Sibert, Cp., Ala.	8838	524	453	71	100	18?		65		5				3					
Stewart, Cp., Ga. (RH)	5644	562	516	46?	111	9?		111			1								10
Tyndall Fld., Fla.	11573	458	427	31	90			45		1									2
Wheeler, Cp., Ga.	21673	977	857	120	470	14		19	14	5	5			6					7
TSTAL STATIONS UNITS	194052	517	469	48	102	7	7	53	1	13	2		2	19	8	24	1	23	601

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#### INDIVIDUAL STATIONS

						A	DMIS	SSION	s							N	UMBE	R	N N
SERVICE COMMAND	MEAN	ANI PER I	NUAL RA	TE NGTH	ANN	IUAL C	STREN	STH		NU	MBE	R OF	CAS	SES		D	OF EATH	IS	BER OF SITION CDD
AND STATION	STRENGTH*	ALL GAUSES	DISEASE	INJURY	COLDS, INFLUENZA, ETC.	PNEUMONIA (INCLUDING ATYPICAL)	DIARRHEA AND DYSENTERY	VENEREAL (EXCLUDING EPTS*)	MEASLES	MUMPS	SCARLET	M'COCCIC MENINGITIS	RHEUMATIC	ATY PICAL PNEUMONIA	INFECTIOUS	ALL CAUSES	DISEASE	INJURY	NUMB DISPOS BY
FIFTH SERVICE COMMAND	135065	688	638	50	196	12	5	57	3	26	1	4	3	13	6	10	4	4	341
Atterbury, Cp., Ind.	11057	1063	1035	28	108	9?	9?	52		1					1				
Campbell, Cp., Ky.	10819	216	178	38	29	14?		14?						2		1		1	2
Knox, Ft., Ky. (RH)	38454	813	748	65	383	19	3?	55	3	19	1	3		3	1	4	2	2	24
Wright Fld., Ohio #	13774	612	540	72	132		4?	38		1					1				
TOTAL_ALL STATIONS UNDER 5000 STR. & MISC. UNITS	60961	643	600	43	137	11	7	72		5		1	3	8	3	5	2	1	315
SIXTH SERVICE COMMAND	99369	759	720	39	225	26	6	55	1	9	17	1	2	35	3	3	2	1	179
Chanute Fld., Ill. (PH)	13183	580	544	36	209	12?		43			1	1		3					2
Ellis, Cp., Ill.	5422	758	729	29?	77	77	109	29?		2				3	1				6
Scott Fld., Ill. (RH) #	14731	801	766	35	357	53	11?	39	1		7			10	1				1
Sheridan, Ft., Ill.	5665	2094	2057	37?	174		9?	174											11
Truax Fld., Wis. (RH)	15343	689	658	31	322	37		27		3	6			9					
TOTAL-ALL STATIOSM UNDER 5000 STR. & MISC. UNITS	. 45025	654	609	45	178	15	7	62		4	3		2	10	1	3	2	1	159

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						A	DMIS	SION	S							N	UMBE OF	R	OFONS
SERVICE COMMAND	MEAN	ANI PER I	NUAL RA	TE NGTH	ANN	R 1000	ASE RA	TH		NŁ	MBE	R OF	CAS	SES		D	EATH	is	RIE C
STATION .	STRENGTH	ALL GAUSES	DISEASE	, INJURY	COLDS, INFLUENZA, ETC.	PNEUMONIA (INCLUDING ATYPICAL)	DIARRHEA AND DYSENTERY	VENEREAL (EXCLUDING EPTS*)	MEASLES	MUMPS	SCARLET	M'COCCIC MENINGITIS	RHEUMATIC	ATYPICAL PNEUMONIA	INFECTIOUS	ALL CAUSES	DISEASE	INJURY	DISPOS
BEVENTH SERVICE COMMAND	270220	573	527	46	134	9	6	46	5	28	6	2	4	17	2	14	3	11	287
Crowder, Cp., Mo. (RH)	19045	533	478	55	180	14?	8?	22						1					33
F. E. Warren, Ft., Wyo. (RH)	11460	758	731	27	127	5?		82	1	10	1								13
Great Bend, AAF, Kans.	5513	481	396	85	113	ļ		66											
Jefferson Bks., Mo.	6657	656	633	23?	141	8?		78						1					1
Leavenworth, Ft., Kans.	6082	659	633	269	77			51		2									2
Leonard Wood, Ft., Mo. (RH)	10451	1011	981	30	119			95		1.		1							28
Lincoln, AAF, Nebr. (RH)	16078	628	602	26	291	26	39	55		3			1	2					-
Lowry Fld., Colo.	18354	419	371	48	74		99	60	-	1	1				1				
Pratt, AAF, Kans.	5632	370	342	28?	111		9?	371											
Riley, Ft., Kans. (RH)	19962	857	750	107	198	5?	3?	31		4				1	-	7		7	
Sioux Falls, AAF, S. Dak. (RH)	11269	646	600	46	272	55	42	91						1					
Smoky Hill, AAF, Kans. (RH)	6820	358	320	38?	69	87		53						ļ					
Snelling, Pt., Minn.	5665	652	634	18?	138	9?		281	2		1			-					
TOTAL-ALL STATIONS UNDER 5000 STR. & MISC. UNITS.	127227	504	461	43	103	7	5	42	2	7	3	1	3	11	1	7	3	4	18

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						Д	DMIS	SION	s							N	UMBE	R	O O S
SERVICE COMMAND	MEAN	AN! PER I	NUAL RA	TE NGTH	ANN	UAL C	ASE R	TH		N	MBE	R OF	CAS	SES		D	OF EATH	IS	BER C SITIO CDD
STATION	STRENGTH	ALL	DISEASE	INJURY	COLDS, INFLUENZA, ETG.	PNEUMONIA (INCLUDING ATYPICAL)	DIARRHEA AND DYSENTERY	VENEREAL (EXCLUDING EPTS*)	MEASLES	MUMPS	SCARLET	M°COCCIC MENINGITIS	RHEUMATIC	ATY PICAL PNEUMONIA	INFECTIOUS	ALL CAUSES	DISEASE	INJURY	NUMB DISPOS BY
EIGHTH SERVICE COMMAND	748198	658	603	55	222	18	6	39	41	82	25	8	18	177	18	16	3	13	620
Alamogordo, AAB, N. Mex.	6029	354	319	35?	60			17?		4			1						2
Amarillo, AAF, Tex. (RH)	13303	555	512	43	109	27	12?	23		1	2	1		2	1				15
Barkeley, Cp., Tex. (RH)	14181	704	671	33	92			48			1				2				10
Barksdale Fld., La. (RH)	8078	374	348	26?	116			52											2
Bliss, Ft., Tex.	16759	609	593	16?	146		3?	34											
Bowie, Cp., Tex.	15352	542	474	68	75	3?	10?	44		1			1	1					3
Carlsbad, AAP, N. Nex.	5052	504	463	41?	144			21?											1
Chaffee, Cp., Ark.	15157	501	487	14?	113	24		21		1		2		1					11
Claiborne, Cp., La.	17941	658	586	72	107	14?		64		2.				4	1				16
Clovis, AAF, N. Nex.	6308	528	503	25?	124		99	58		1									3
Ellington Fld., Tex .	6404	487	414	73	130	16?		73						1	1				2
Fannin, Cp., Tex.	19747	964	917	47	232	26		34		6			1	8					10
Ft. Worth, AAF, Tex.	6208	537	478	59	151	8?	-	25?								1		1	
Gruber, Cp., Okla.	22191	518	492	26	105	9?	12?	59		ļ				4	1				9
Harlingen, AAF, Tex.	10049	279	248	31	167	57	31	36						1	3				
Hondo, AAF, Tex.	6048	353	327	26?	34?	99	99	34?		1				1					
Hood, Cp., Tex.	48479	804	691	113	324	34	2?	10	1	16	1	4	1	23	1	1	1		6
Howze, Cp., Tex.	34252	519	492	27	225	46			1	4	1		2	26	1				7
Jos. T. Robinson, Cp., Ark.	33743	2072	1943	129	1826	89	9	25	27	15	12			48					20
Kelly Fld., Tex.	9954	559	538	21?	68			84											6

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											N	UMB	R	n Z					
SERVICE COMMAND	MEAN	ANI PER I	NUAL RA	TE NGTH	PE	NUAL C		STH		N	JMBE	R OF	CAS	SES		D	OF	15	ER OF ITION CDD
STATION	STRENGTĤ	ALL GAUSES	DISEASE	INJURY	COLDS, INFLUENZA, ETC.	PNEUMONIA (INCLUDING ATYPICAL)	DIARRHEA AND DYSENTERY	VENEREAL (EXCLUDING EPTS*)	MEASLES	MUMPS	SCARLET	M'COCCIC MENINGITIS	RHEUMATIC	ATYPICAL	INFECTIOUS HEPATITIS	ALL CAUSES	DISEASE	INJURY	NUMB
EIGHTH SERVICE COMMAND (Cont'd)													_						
Laredo, AAF, Tex.	11547	361	347	14?	54	5?		14?						1	2				
Livingston, Cp., La.	23591	646	558	88	139	2?	4?	71		2									16
Maxey, Cp., Tex. (RH)	26812	471	440	31	132	35_		19	2	5	2		2		1				13
Midland, AAF, Tex.	5270	365	355	10?	30?	209		10?						2					
New Orleans PoE, La.	21024	613	561	52	139	2?	17	89		5				1	1				7
Polk, Cp., La. (RH)	13863	544	514	30	4?	4?	4?	90						1					27
Pyote, AAF, Tex. (RH)	5969	296	235	61	17?	9?	9?	26?											3
Randolph Fld., Tex.	6143	499	440	59	127		8?	68											
Roswell, AAF, N. Mex.	6794	214	199	15?	31?	15?	8?	4.13						2					
Sam Houston, Ft., Tex.	11644	782	755	27	58			54											
San Antonio, Tex. (RH) Avn. Cdt. Ctr.	12383	512	487	25	71	13?	17?	25		1	1			3					11
San Marcos, /AF, Tex.	5653	396	359	37?	28?			18?											
Selman Fld., La.	6994	320	275	45	74		22?	45											
Sheppard Fld., Tex. (RH)	20243	662	629	33	85	21	5?	36	1				1	6	1				
Sill, Ft., Okla.	27092	775	729	46	217	4?		54	7	1			2	1					7
Swift, Cp., Tex. (RH)	18780	689	642	47	66	3?		44					1	1					21
Tinker Fld., Okla.	5106	622	622		71			122											1
Wolters, Cp., Tex.	20286	1303	1200	103	879	105	28	89		7	2		2	31	1				7
TOTAL-ALI, STATIONS UNDER 5000 STR. & MISC. UNITS.	183769	511	451	60	97	3	6	42	2	9	3	1	4	8	1	14	2	12	384

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						1	DMIS	SION	S							N	UMBE	ER	N N
SERVICE COMMAND	MEAN	ANI PER I	NUAL RA	TE NGTH	ANN	IUAL C	ASE R	H		NL	MBE	R OF	CAS	SES		D	OF	15	ER OF ITION CDD
STATION	STRENGTĤ	ALL GAUSES	DISEASE	INJURY	COLDS, INFLUENZA ETC.	PNEUMONIA (INCLUDING ATYPICAL)	DIARRHEA AND DYSENTERY	VENEREAL (EXCLUDING EPTS*)	MEASLES	MUMPS	SCARLET	M'COCCIC MENINGITIS	RHEUMATIC	ATYPICAL	INFECTIOUS	ALL CAUSES	DISEASE	INJURY	NUMB DISPOS BY
NINTH SERVICE COMMAND	496298	634	585	49	166	6	9	36	9	40	6	3	14	45	7	24		24	423
Beale, Cp., Calif.	13212	1237	1232	55	264	4?	4?	91		1				1					10
Cooke, Cp., Calif. #	16318	386	338	48	102	3?	10?	38			1		2	1					5
Geiger Fld., Wash.	7900	889	810	79	369			46		2		_							
Hamilton Fld., Calif. (RH)	8206	551	532	19?	120			6?											1
Huachuca, Ft., Ariz.	5000	343	291	52?	31?			73						-		1		1	1
Kearns, AAFORD, Utah (RH) #	6260	864	831	33?	274		25?	75							1				4
Kingman, AAF, Ariz.	9732	353	321	32	123		_	32					2			1		1	1
Las Vegas, Af.F. Nev.	10501	371	441	30	139			5?											
Lawton, Ft., Wash.	11859	548	513	35	145			48	1	1									6
Lemoore, AAF, Calif.	5967	732	706	26?	218			44?	1	1									
Lewis, Ft., Wash.	43573	490	471	19	152	21		43		3	-			2	1				
March Fld., Calif.	5827	634	563	71	89		9?	45?		2	_				1				
Muroc, AAF, Calif.	6601	686	536	150	244	16?	24?	24?				1		2		10		10	3
Ord, Ft., Calif. (RH)	24954	473	440	33	144	15	4?	33	1	3	2			7		1		1	8
Pinedale, Cp., Calif.	5149	556	485	71	202			10?						. •					
Roberts, Cp., Calif.	25006	1235	1123	112	715	29	62	8?		10				13	1				24
San Luis Obispo, Cp., Calif.	15091	279	234	45	69	38		7?	1	1		1		11					4
Santa Ana, AAB, Calif. (RH) #	11041	971	947	24?	57		24?	47											10
Stoneman, Cp., Calif.	8897	842	807	35	193	12?		193					1						6
Tonopah, AAB, Nev.	5717	528	464	64	55		9?	9?											1

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						Δ	DMIS	SION	S							N	UMBE	R	OF
SERVICE COMMAND	MEAN **	ANI PER I	OOD STREE	TE NGTH		R 1000				NL	JMBE	R OF	CAS	SES		D	EATH	IS	BER OF
AND STATION	STRENGTĤ	ALL	DISEASE	INJURY	COLDS, INFLUENZA, ETG.	PNEUMONIA (INCLUDING ATYPICAL)	DYSENTERY	VENEREAL (EXCLUDING EPTS*)	MEASLES	MUMPS	SCARLET	M'COCCIC MENINGITIS	RHEUMATIC FEVER	ATY PICAL PNEUMONIA	INFECTIOUS	ALL CAUSES	DISEASE	INJURY	NUMB DISPOS BY
NINTH SERVICE COMMAND (Cont'd)																	_		
Victorville, AAF, Calif.	7610	376	362	14?	82	14?	14?	41	3				1	2	-				
Yuma, AAF, Ariz.	7993	312	260	52	72	13?		13?					2	2			-		1_
TOTAL-ALL STATIONS UNDER 5000 STR. & MISC. UNITS	235884	629	579	50	128	2	8	31	5	16	3	1	6	4	3	12		11	338
8 .																			

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#### LIST OF STATIONS WITH HIGHEST MORBIDITY RATES

RESTRICTED

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STATIONS WITH STRENGTH OF 5000 OR OVER

STATION	CURRENT	PREVIOUS WEEK	STATION	CURRENT	PREVIOUS	STATION	CURRENT	PREVIOUS
ALL CAUS			DISEAS ANNUAL ADMISSION R		00.	INJUR ANNUAL ADMISSION RA		
Sheridan, Ft., Ill.	2094	1663	Sheridan, Ft., Ill.	2057	1604	Mackall, Cp., N. C.	385	269
Jos. T. Robinson, Cp., Ark.	2072	1881	Jos. T. Robinson, Cp., Ark.	1943	1764	Muroc, AAF, Calif.	150	31?
Atlantic City, N. J. AAF Redist. Sta.	1586	1660	Atlantic City, N. J. AAF Redist. Sta.	1461	1575	Jos. T. Robinson, Cp., Ark,	129	117
Croft, Cp., S. C.	1406	1270	Croft, Cp., S. C.	1316	1162	Avon Park, AAF, Fla.	127	46?
Wolters, Cp., Tex.	1303	1120	Beale, Cp., Calif.	1232	1098	Atlantic City, N. J. AAF Redist. Sta.	125	85
Beale, Cp., Calif.	1287	1206	Wolters, Cp., Tex.	1200	1023	Miss Ord. Plant, Miss.	124	85
Roberts, Cp., Calif.	1235	1245	Roberts, Cp., Calif.	1123	1121	Wheeler, Cp., Ga.	120	139
COLDS, INFLUEN		*	PNEUMONIA (INCLUDI ANNUAL ADMISSION R		PICAL)	DIARRHEA AND I		
Jos. T. Robinson, Cp., Ark.	1826	1467	Wolters, Cp., Tex.	105	102	Clovis, AAF, N. Mex.	99	50
Croft, Cp., S. C.	936	617	Croft, Cp., S. C.	97	65	Roberts, Cp., Calif.	62	29
Wolters, Cp., Tex.	879	655	Jos. T. Robinson, Cp., Ark.	89	41	Sioux Falls, AAF, S. Dak.	42	27
Roberts, Cp., Calif.	715	804	Ellis, Cp., Ill.	77		Harlingen, AAF, Tex.	31	16?
Bragg, Ft., N. C.	558	370	Sioux Falls, AAF, S. Dak.	55	73	Wolters, Cp., Tex.	28	22
Wheeler, Cp., Ga.	470	652	McClellan, Ft., Ala.	46	69	Devens, Ft., Mass.	23	18?
Wash, Gen. Disp., D.C.	385	352	Howze, Cp., Tex.	46	15	Jackson, Ft., S.C.	20	13
VENEREAL (EXCLU		S)	DISEASE EXCLUDING NANNUAL ADMISSION RA		PTS			
Stoneman, Cp., Calif.	193	107	Jos. T. Robinson, Cp., Ark.	1934	1760			
Sheridan, Ft., Ill.	174	148	Sheridan, Ft., Ill.	1855	1309			
MacDill Fld., Fla.	129	98	Atlantic City, N. J. AAF Redist. Sta.	1461	1575			
Tinker Fld., Okla.	122	41?	Croft, Cp., S. C.	1316	1162			
Boston Pol, Mass.	118	209	Wolters, Cp., Tex.	1192	1023			
Miami Beach, Fla. AG & SF Redist. Sta.	112	91	Beale, Cp., Calif.	1134	971			
Stewart, Cp., Ga.	111	101	Roberts, Cp., Calif.	1123	1119			

FORM SG-396E, 12 NOVEMBER 1943

\*Includes Acute Bronchitis, Acute Rhinitis, Coryza, Acute Tonsillitis, Acute Pharyngitis, Acute Nasopharyngitis, Acute Laryngitis, And Pleurisy.

VOLUME V REPORT NO. 4 LIST OF CASES OF DISEASES WHICH ARE OF SPECIAL INTEREST

WEEK ENDING 26 January 19	45				
MENINGITIS (OTHER FORMS)(2) 1-Charleston PoE, S.C. 1-Swift, Cp., Tex.	DIPHTHERIA (18)  1-Valley Forge G.H., Pa. 1-Polling Fld., D.C. 1-Moore G.H., N.C. 1-Oliver G.H., Ga. 1-Fletcher G.H., Ohio 3-Bruns G.H., N. Mex. 1-Jos. T. Robinson, Cp., Ark. 6-Letterman G.H., Calif.	POLIOMYELITIS (3) 1-Blanding, Cp., Fla. 1-Bragg, Ft., N.C. 1-Percy Jones G.H., Mich.	AMEBIC DYSENTERY (11)  1-Hamilton, Ft., N.Y. 2-Moore G.H., N.C.  1-Marianna AAF, Fla.  1-Newton D. Baker G.H., W. Va. 1-Sedalia AAF, Mo.  1-Normoyle Ord. Depot, Tex.  1-San Antonio, Tex. Avn.  Cdt. Ctr.  1-Maxey, Cp., Tex.  1-Wolters, Cp., Tex.  1-Davis Monthan Fld., Ariz.	,	LISTING LIMITED TO STATIONS REPORTING IO OR MORE CASES  STREPTOCOCCAL SOFF THROAT 31-Chanute Fld., Ill. 16-Lincoln AAF, Nebr. 15-Amarillo AAF, Tex. 12-Wolters, Cp., Tex.
ENCEPHALITIS (2) 1-Dover AAF, Del. 1-McPherson, Ft., Ga.	UNDULANT FEVER (3) 1-Gulfport AAF, Miss. 1-Maxwell Fld., Ala. 1-Hamilton Fld., Calif.	KERATOCONJUNCTIVITIS (5) 1-Narragansett, H.D., R.I. 1-Big Spring AAF, Tex. 2-Jos. T. Robinson Cp., Ark. 1-Sill, Ft., Okla.	COCCIDIOIDOMYCOSIS (6)  1-March Fld., Calif.  1-Minter Fld., Calif.  3-Roberts, Cp., Calif.  1-Hean, Cp., Calif.		GERMAN MEASLES  39-McClellan, Ft., Ala. 12-Shelby, Cp., Miss. 18-Riley, Ft., Kans. 21-Jos. T. Robinson, Cp., Ak 16-Sill, Ft., Okla.  M'COCCIC MENINGITIS AT GENERAL HOSPITALS AND STATIONS UNDER 5000 STRENGTH  1-Thomas, Ft., Ky. 1-Kansas City Gen. Disp.,
TYPHUS FEVER (3) 2-McPherson, Ft., Ga. 1-S.C. Med. Colg., 3426 S.C.	DENGUE FEVER (1) 1-Benj. Harrison, Ft., Ind.				Mo. 1-Hobbs, AAF, N. Mex. 1-Letterman G.H., Calif.

FORM SG - 902 - 8 July 1944

#### ANALYSIS OF VENEREAL DISEASE DATA

This report presents an analysis of venereal disease admission rates by color for all the stations in the continental United States which submit Statistical Health Reports (WD MD Form 86ab). The data cover the five week period ending 29 December 1944 and are shown for individual stations only where the colored male strength was 1000 or more, the data for all other units in each Service Command being shown combined.

In considering morbidity from venereal diseases during December 1944, reference should be had to the Review of Health Conditions in December 1944 contained in the Weekly Health Report for the week ending 19 January 1945. In that issue were shown the December venereal disease admission rates for all Army personnel combined for individual stations; on page 28 thereof were set forth the numbers of cases remaining under treatment on 29 December 1944 in each Service Command.

The venereal cases remaining under treatment at the end of December accounted for 1.28 percent of all types of cases under treatment. The days lost due to venereal diseases during the five week period ending 29 December 1944 totaled almost 88,000 or an average of about 17,500 per week, representing a non-effective rate of .78 per thousand. Of the 88,000 days lost due to venereal diseases, 38,000 days were attributable to colored males. The resulting non-effective rate from venereal diseases for colored males was 4.8 per thousand, while for all other personnel it was only .47 per thousand.

The non-effective rate for venereal diseases declined for the third consecutive month, the December rate being about 4 percent lower than the November rate. For colored male personnel the non-effective rate increased 7 percent in December, but for all

other Army personnel the rate was about 6 percent lower. For the entire year 1944, the non-effective rate for venereal diseases was 1.01 per thousand for all Army personnel. During the first 5 months of the year the non-effective rate decreased steadily, but since May it has remained relatively stable in the range from .8 to .9 per thousand. The decline in the non-effective rate from January to December 1944 was slightly more than 50 percent for all Army personnel combined; for colored males it was only 30 percent and for all other personnel about 55 percent.

In considering the variations in renereal noneffective rates by Service Command, it should be kept
in mind that such variations reflect to a considerable
extent differences in General Hospital facilities in
each Service Command. This is especially true of the
Military District of Washington, which has an unusually
low venereal admission rate, but because of the location of Walter Reed GH in this Command, reports a relatively high venereal non-effective rate.

For all Army personnel combined, the admission rate from venereal diseases (excluding cases contacted prior to entry on effective service, designated hereafter as EPTS) was at a rate of 39 per thousand or slightly higher than in November. For colored males, the December rate was 202 per thousand or about 4 percent higher than in November, while for all other Army personnel the December rate of 26 per thousand was the same as in November. The morbidity rate for colored male personnel thus was about  $7\frac{1}{2}$  times as high as for all other Army personnel.

The table following presents the annual admission rates for venereal diseases, excluding EPTS cases, for the entire year 1944. It will be noted that the admission rate for gonorrhea was almost 6 times as great for

#### ANALYSIS OF VENEREAL DISEASE DATA (CONT'D)

colored males as for all other Army personnel, while for syphilis the admission rate for colored males was 14 times as great and for other venereal diseases about 70 times as great. (Practically all of the cases of venereal disease other than gonorrhea or syphilis were reported among colored males who accounted for almost 35 percent of such admissions although representing less than 10 percent of the total strength of the Army).

1944 ANNUAL ADMISSION RATES PER 1000 STRENGTH FROM VENEREAL DISEASES

	Total Army	Colored Males	All Others
Gonorrhea Syphilis Other Venereal	27.7 4.1 1.3	116.7 28.6 13.8	19.9 2.0 .2
Total.	33.1	159.1	22.1

For all Army personnel combined, morbidity due to venereal EPTS cases, which were predominantly syphilis, was at a rate of 8 per thousand in December, with corresponding figures of 74 and 3 per thousand for colored males and the remainder of the Army, respectively. Variations in the admission rate for venereal EPTS cases reflect entirely the experience among current inductees, so that differences in the incidence of such cases by Service Command or by individual station have little significance. Quite naturally, reception centers report very high rates of admission from venereal EPTS, whereas other stations usually show few cases or none at all.

As in previous months (with the exception of September 1944) the Second Service Command again reported by far the highest morbidity for colored males from

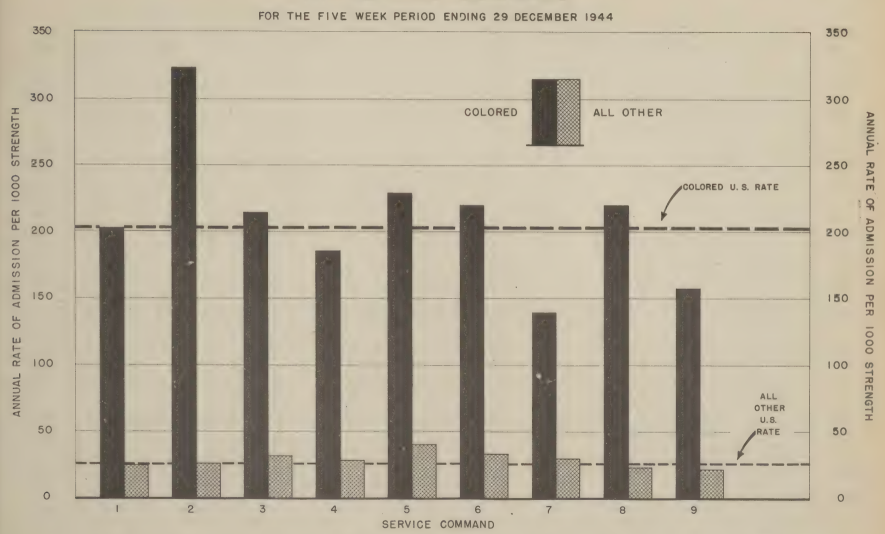
venereal diseases excluding EPTS cases (see chart on page 27). The rate of 324 per thousand for the Second Service Command was about 60 percent higher than the December rate for colored males in the country as a whole and over 40 percent above the rate for the next highest Service Command (the Fifth). The Seventh Service Command, with a rate of 140 per thousand, reported the lowest morbidity from these causes among colored males, followed by the Ninth Service Command, with a rate of 158 per thousand.

For other Army personnel there was also considerable variation by Service Command in morbidity from venereal diseases excluding EPTS cases. The Fifth Service Command with a rate of 41 per thousand (or about 50 percent higher than that for the country as a whole) and the Third and the Sixth Service Commands with rates of about 33 per thousand had the highest admission rates. The lowest morbidity was registered by the Military District of Washington (14 per thousand), followed by the Ninth Service Command (22 per thousand).

For colored males the following stations reported the highest morbidity for total venereal diseases excluding EPTS cases all having admission rates in excess of 350 per thousand: Camp Kilmer, N.J., Camp Shanks, N.Y., Camp Livingston, La., Camp Swift, Texas, Camp Beale, Calif., and Los Angeles PoE, Calif.

The highest admission rates for syphilis excluding EPTS cases for colored males were reported by Los Angeles PoE, Calif. (82 per thousand), Camp Rucker, Ala. (80 per thousand), and Boston PoE, Mass. (75 per thousand).

# VENEREAL DISEASE (EXCLUDING EPTS CASES) ADMISSION RATES BY SERVICE COMMAND



#### VENEREAL DISEASE NON-EFFECTIVE RATES AND DAYS LOST ON ACCOUNT OF VENEREAL DISEASES

Volume V Report No. 4 TOTAL ARMY IN CONTINENTAL UNITED STATES 1944

						10 M	TH*						TOTAL
SERVICE COMMAND	JANUARY	FEBRUARY	MARCH ‡	APRIL	MAY	JUNE †	JULY	AUGUST	SEPTEMBER +	OCTOBER	NOVEMBER	DECEMBER #	YEAR
			NON-EFF	ECTIVE	RATE	PER I	000 S	TRENGT	Н				
TOTAL UNITED STATES	1.60	1.50	1.20	.95	.86	.81	.80	.86	.90	.84	.81	.78	1.01
FIRST SERVICE COMMAND	1.3	1.1	1.0	.9	.8	.8	.8	.8	.9	1.1	1.2	1.4	1.0
SECOND SERVICE COMMAND	2.4	2.3	1.9	1.3	1.3	1.0	1.1	1.1	.9	.9	.9	1.0	1.4
THIRD SERVICE COMMAND	2.6	2.4	2.0	1.4	1.2	1.0	1.2	1.4	1.5	1.4	1.6	1.6	1.6
MIL. DIST. OF WASHINGTON	1.3	1.1	1.1	1.1	1.1	1.1	1.3	1.5	1.0	.9	.7	.8	1.1
FOURTH SERVICE COMMAND	1.6	1.3	.9	.8	.7	.7	.7	.7	.7	.7	.6	.7	.9
FIFTH SERVICE COMMAND	2.1	2.3	1.8	1.5	1.4	1.6	1.6	1.6	1.8	1.6	1.3	1.4	1.7
SIXTH SERVICE COMMAND	1.4	1.6	. 1.4	1.0	1.1	.9	1.0	1.1	1.1	1.1	.7	-8	1.1
SEVENTH SERVICE COMMAND	1.8	1.7	1.3	.8	.7	.7	.7	.6	•6	.6	-5	-4	.9
EIGHTH SERVICE COMMAND	1.2	1.1	1.0	.9	.7	.7	.6	.8	•9	.8	,8	.7	.9
NINTH SERVICE COMMAND	1.5	1.4	1.1	.7	.8	.8	•8	.8	•8	.7	.8	.6	1.0
		,		NUMB	ER OF	DAYS	LOST						
TOTAL UNITED STATES	212951	192777	186618	114757	100676	116220	89778	94495	118859	84399	76447	87634	14755
FIRST SERVICE COMMAND	5277	4542	4245	2770	2586	2836	1904	2123	3085	2840	3001	4115	393
SECOND SERVICE COMMAND	16481	15838	15120	7804	7761	7637	6042	6571	6765	5,417	5358	6531	1073
THIRD SERVICE COMMAND	22264	20916	20712	10727	9593	9648	8829	9063	12218	8386	8846	10620	1518
MIL. DIST. OF WASHINGTON	2288	1929	2345	1852	2006	2476	2273	2443	2059	1531	1162	1556	239
FOURTH SERVICE COMMAND	54726	45374	40495	24385	22986	25399	20312	20856	25021	18030	15728	20308	3336
FIFTH SERVICE COMMAND	12684	12726	12635	8454	8295	10945	8360	8131	11945	7383	4967	6370	1128
SIXTH SERVICE COMMAND	7409	7968	8278	4645	5148	5894	5023	5027	5950	4078	2440	2882	647
SEVENTH SERVICE COMMAND	20898	18665	17248	9084	8024	9830	7190	6912	8067	5487	4470	4090	1199
EIGHTH SERVICE COMMAND	32392	30535	33856	24464	19185	24447	17262	20080	27415	19907	18689	19167	2873
NINTH SERVICE COMMAND	38532	34284	31684	20572	15092	17108	12583	13253	16334	11340	11.786	11995	2345

\*BY"MONTH" IS MEANT THE FOUR OR FIVE WEEK PERIOD BASED ON THE NUMBER OF FRIDAYS IN'THE CALENDAR MONTH. "MONTHS" WITH FIVE WEEKS INDICATED BY \*

ARMY SERVICE FORCES
OFFICE OF THE SURGEON GENERAL
MEDICAL STATISTICS DIVISION

#### VENEREAL DISEASE NON-EFFECTIVE RATES AND DAYS LOST ON ACCOUNT OF VENEREAL DISEASES

COLORED MALES IN ARMY IN CONTINENTAL UNITED STATES 1944

						MOI	NTH*						TOTAL
SERVICE COMMAND	JANUARY	FEBRUARY	MARCH +	APRIL	MAY	JUNE †	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	YEAR
		1	NON-EFF	ECTIVE	RATE	PER	000 s	TRENGT	Н				
TOTAL UNITED STATES	7.1	6.9	5.4	4.2	4.3	4.1	404	4.6	4.5	4.2	4.5	4.8	5.0
FIRST SERVICE COMMAND	4.3	4.6	5.3	2.4	4.4	3.6	2.9	2.8	2.7	2.7	3.5	5.1	3.6
SECOND SERVICE COMMAND	18.7	14.2	10.8	7.3	9.4	7.1	7.4	7.7	6.0	5.4	6.0	5.8	8.9
THIRD SERVICE COMMAND	12.9	11.6	9.1	5.3	5.8	4.9	6.0	5.8	5.5	5.6	7.1	7.2	7.3
MIL.DIST. OF WASHINGTON	13.5	11.3	11.0	11.0	11.7	11.8	15.2	15.2	11.2	6.9	8.4	11.9	11.7
FOURTH SERVICE COMMAND	6.1	5.9	4.4	3.7	3.7	3.6	3.6	4-4	3.8	3.8	3.8	4.6	404
FIFTH SERVICE COMMAND	9.7	9.0	7.8	6.2	5.5	6.5	7.4	5.9	6.8	6.0	5.5	6.7	7.0
SIXTH SERVICE COMMAND	5.3	5.3	4.3	2.9	5.3	4.1	5.0	5.1	5.6	5.0	5.1	9.1	4.9
SEVENTH SERVICE COMMAND	5.5	7.6	3.9	3.4	3.2	3.2	2.9	2.8	4.0	3.1	3.1	2.4	3.9
EIGHTH SERVICE COMMAND	5.3	4.5	4.7	3,7	3.3	3.7	3.8	4.0	4.3	4.4	4.1	4.2	4.2
NINTH SERVICE COMMAND	5.6	5.9	3.6	3.9	4.0	3.5	4.4	4.3	4.1	3.2	3.9	3.2	4.2
				NUMB	ER OF	DAYS	LOST						
TOTAL UNITED STATES	81215	74792	68573	41485	42459	48421	39789	39329	47980	32797	32185	38452	58747
FIRST SERVICE COMMAND	1251	1313	1965	856	1515	1563	1020	1123	1659	1432	1711	2549	1795
SECOND SERVICE COMMAND	10713	8378	8422	4440	4889	4559	3488	3702	3453	2818	3000	381.8	6168
THIRD SERVICE COMMAND	12357	12027	12303	5149	5027	5374	5262	5109	6903	4837	5600	6266	8621
MIL. DIST. OF WASHINGTON	966	814	990	782	847	1045	959	946	644	372	434	728	952
FOURTH SERVICE COMMAND	20358	18558	16522	10998	10551	11887	9306	9309	10557	7272	6460	9145	14092
FIFTH SERVICE COMMAND	4896	4429	4334	2578	2737	3842	3272	2593	3906	2691	1925	2346	3954
SIXTH SERVICE COMMAND	2030	2151	2169	1240	2106	1715	1506	1465	1705	988	800	1116	1899
SEVENTH SERVICE COMMAND	5329	6850	3795	2316	2279	3037	2160	1998	3401	1873	1674	1429	361
EIGHTH SERVICE COMMAND	11370	8855	11071	7510	6139	8556	7020	7429	9821	7280	6390	6675	981
NINTH SERVICE COMMAND	11945	11417	7002	5616	6369	6843	5796	5655	5931	3234	4191	4380	7837

\* BY "MONTH" IS MEANT THE FOUR OR FIVE WEEK PERIOD BASED ON THE NUMBER OF FRIDAYS IN THE CALENDAR MONTH. "MONTHS" WITH FIVE WEEKS INDICATED BY #.

ARMY SERVICE FORCES
OFFICE OF THE SURGEON GENERAL
MEDICAL STATISTICS DIVISION

Volume V Report No. 4

#### VENEREAL DISEASE NON-EFFECTIVE RATES AND DAYS LOST ON ACCOUNT OF VENEREAL DISEASES

Volume V Report No. 4

ARMY EXCLUSIVE OF COLORED MALES, CONTINENTAL UNITED STATES 1944

						MON	ITH*						TOTAL
SERVICE COMMAND	JANUARY	FEBRUARY	MARGH +	APRIL	MAY	JUNE +	JULY	AUQUST	SEPTEMBER	OGTOBER	NOVEMBER	DECEMBER	YEAR
		١	NON-EFF	ECTIVE	RATE	PER I	000 8	TRENGT	Н				
TOTAL UNITED STATES	1.08	1.00	.83	.66	.54	.51	.49	.55	•59	.56	.50	.47	.66
FIRST SERVICE COMMAND	1.1	.8	.6	.7	.4	.4	.4	-5	•5	.7	.6	.6	.6
SECOND SERVICE COMMAND	.9	1.2	1.0	.6	.5	.4	.5	•5	.5	.5	•5	-5	.6
THIRD SERVICE COMMAND	1.3	1.1	1.0	.8	.7	.5	.6	•7	.8	.7	•7	.8	.8
MIL. DIST. OF WASHINGTON	.8	.7	.7	.6	.7	.7	.8	.9	.7	.7	-5	-5	-7
FOURTH SERVICE COMMAND	1.1	.9	.6	.5	-5	.4	.4	-4	-4	24	-4	-4	.5
FIFTH SERVICE COMMAND	1.4	1.6	1.3	1.1	1.1	1.1	1.1	1,2	1.6	1.1	.9	.9	1.2
SIXTH SERVICE COMMAND	1.1	1.2	1.1	.8	.7	.7	.8	.8	.9	.8	.5	-5	.8
SEVENTH SERVICE COMMAND	1.5	1.1	1.1	.6	.5	.5	.5	-5	-4		.3	-3	.7
EIGHTH SERVICE COMMAND	8	.9	.7	.7	.5	.5	.4	•5	.6	.6	.6	-5	.6
NINTH SERVICE COMMAND	1.1	1.1	.9	.8	•5	.5	.5	.5	.6	.6	.5	-4	-7
				NUMB	ER OF	DAYS	LOST						
TOTAL UNITED STATES	131736	117985	118045	73272	58217	67799	49989	55130	70879	51602	44262	49182	888098
FIRST SERVICE COMMAND	4026	3229	2280	1914	1071	1273	884	1000	1426	1408	1290	1566	21.367
SECOND SERVICE COMMAND	5768	7460	6698	3364	2872	3078	2554	2869	3312	2599	2358	2713	45645
THIRD SERVICE COMMAND	9907	8889	8409	5578	4566	4274	3567	3954	5315	3549	3246	4354	65608
MIL. DIST. OF WASHINGTON	1322	1115	1355	1070	1159	1431	1314	1497	1415	1159	798	828	14393
FOURTH SERVICE COMMAND	34368	26816	23973	13387	12435	13512	11006	11547	14464	10758	9268	11163	192697
FIFTH SERVICE COMMAND	7788	8297	8301	5876	5558	7103	5088	5538	8039	4692	3042	4024	7334
SIXTH SERVICE COMMAND	5379	5817	6109	3405	3042	4179	3517	3562	4245	3090	1640	1766	45753
SEVENTH SERVICE COMMAND	15569	11815	13453	6768	5745	6793	5030	4914	4666	3614	2796	2661	83824
EIGHTH SERVICE COMMAND	21022	21680	22785	16954	13046	15891	10242	12651	17594	12627	12299	12492	18928
NINTH SERVICE COMMAND	26587	22867	24682	14956	8723	10265	6787	7598	10403	8106	7595	7615	156184

\*BY "MONTH" IS MEANT THE FOUR OR FIVE WEEK PERIOD BASED ON THE NUMBER OF FRIDAYS IN THE CALENDAR MONTH. "MONTHS" WITH FIVE WEEKS INDICATED BY \$.

ARMY SERVICE FORCES
OFFICE OF THE SURGEON GENERAL
MEDICAL STATISTICS DIVISION

#### SUPPLEMENTARY HEALTH REPORT

#### VENEREAL DISEASE ADMISSION RATEST

VOLUME V REPORT NO. 4
FOR THE 5 WEEK PERIOD ENDING 29 Dec. 1944.

FOR STATIONS HAVING COLORED MALE STRENGTH OF 1000 OR OVER

RESTRICTED

1797	38	441	E	KCLI	UDII	VG I	EPT	SC	CAS	ES'	ŧ			OTA		100000000000000000000000000000000000000		10.	EX	CLU	חוסו	IG	EPT	S	CASI	ES'	ŧ			OTAL	
SERVICE COMMAND	SY	PHIL	IS	GON	NORR	HEA	0	THE	R	T	OTA	L		ASE		SERVICE COMMAND	SY	PHIL	S	GON	ORRI	HEA	.0.	THE	R	T	OTAI			ASE	
AND STATION	TOTAL ARMY	COLORED MALE	ALL OTHER	TOTAL ARMY	COLORED MALE	ALL OTHER	TOTAL ARMY	COLORED MALE	ALL OTHER	TOTAL ARMY	COLORED MALE	ALL OTHER	TOTAL ARMY	GOLORED MALE	ALL OTHER	AND	TOTAL ARMY	COLORED MALE	TOTAL ARMY	TOTAL ARMY	COLORED MALE	ALL OTHER	TOTAL ARMY	COLORED MALE	ALL OTHER	TOTAL ARMY	COLORED MALE	ALL OTHER	TOTAL ARMY		ALL OTHER
TOTAL UNITED STATES	4	29	2	34	160	24	1	13	0	39	202	26	8	74	3	THIRD SERVICE COM.	6	22	3	50	180	29	2	12	09	58	214	32	39	236	8
																Md. Aberdeen Prov. Grd.,	4	18?	3?	21	116	9	3	22?	1?	28	156	13			The last
FIRST SERVICE COM.	10	43	3	42	143	22	3	16	0?	55	202	25	1	29	17	Wa. Hampton Rds., PoE,	18	20?	17	92	266	11				110	286	28			611
The second second second																Indiantown Gap, Pa.	5	11		82	159	10	5	11		92	181	10	13	24	3?
Boston, Mass. PoE Devens, Ft., Mass.	15	75	29		238		19	19	1?		122		4	39	6?	Lee, Cp., Va. Stations Under 1000	5				152			10			176			1078	10
Stations Under 1000 Colored Strength		132	4		81		3		0?		268		0?		0:	Colored Strength	5	50	3	46	233	37		10	Or .	02	301	20	00	1078	16
																a la la listrati					- 10										-
*				-												MIL. DIST. OF WASH.	2	24?	1	19	184	13	1?	12?	0?	22	220	14	1?		1?
SECOND SERVICE COM.	6	34	3	46	261	22	3	29	1	55	324	26	7	42	3	Stations Under 1000 Colored Strength	2	24?	1	19	184	13	17	12?	0?	22	220	14	1?		17
Dix, Ft., N. J.	4	15?	2?	41	134	19	1?	3?		46	152	21	66	224	30																
Kilmer, Cp., N. J.	10	33	4	97	348	38	13	57	39	120	438	45	-			FOURTH SERVICE COM.	5	33	3	33	137	25	1	15	0	39	185	28	8	96	1
New York PoE, N. Y.				64	202	14				64	202	14	H																		100
Shanks, Cp., N. Y. Stations Under 1000	15				158		7	1	1		653 264					Benning, Ft., Ga. Bragg, Ft., N.C.	5		3		130	39	5		09		176		56	208	4
Colored Strength	0	00	0	20	196	19	6	30	1	06	204	20				Butner, Cp., N.C.	3		3		273	31					280				
	.7															Charleston PoE, S.C.	5?	20?	2?	24	98	5?	5?	20?	2?	34	138	9?	1?		2?
				-												Daniel Fld., Ga.  Fla.  Gordon Johnston, Cp.,	-	29?	49		106	17?			1		135		400		-
				-	-		1			-						Gordon Johnston, Cp., Jackson, Ft., S.C.	F	30?	q	9	4?	11	3	54	12		159	33	02	62	

FORM SG -727 REVISED 10 OCTOBER 1944

\* DOES NOT INCLUDE READMITTED CASES (I.e. CASES PREVIOUSLY REPORTED BY AN ARMY UNIT.) TANNUAL RATES PER 1000 STRENGTH.

ARMY SERVICE FORCES OFFICE OF THE SURGEON GENERAL MEDICAL STATISTICS DIVISION

#### SUPPLEMENTARY HEALTH REPORT

VENEREAL DISEASE ADMISSION RATEST

VOLUME V REPORT NO. 4

FOR THE 5 WEEK PERIOD ENDING 29 Dec. 1944.

FOR STATIONS HAVING COLORED MALE STRENGTH OF 1000 OR OVER

RESTRICTED

		100	E)	CLI	JOIN	IG I	EPT	SC	ASI	ES*				OTA		- MATOR - 1		La La	EX	CLU	IDIN	IG	EPT	SC	CASI	ES	•			TAI	_
SERVICE COMMAND	SY	PHIL	.15	GON	IORR	HEA	0	THE	R	T	OTA	L		ASE		SERVICE COMMAND	SY	PHIL	IS	GON	ORR	HEA	0.	THE	R	T	OTAI	-	CA	SE	S
AND STATION	TOTAL ARMY	COLORED MALE	ALL OTHER	TOTAL ARMY	COLORED MALE	ALL OTHER	TOTAL ARMY	SOLORED MALE	ALL OTHER	TOTAL ARMY	COLORED MALE	ALL OTHER	TOTAL ARMY	COLORED MALE	ALL OTHER	AND STATION	TOTAL ARMY	COLORED MALE	TOTAL ARMY	TOTAL ARMY	COLORED MALE	ALL OTHER	TOTAL ARMY	COLORED MALE	ALL OTHER	TOTAL ARMY	COLORED MALE	ALL OTHER	TOTAL ARMY	COLORED MALE	ALL OTHER
(Cont'd) FOURTH SERVICE COMM																SEVENTH SERVICE COM.	3		2	32	113	28	0	4	0?	35	140	30	2	15	1
MacDill Fld., Fla.	1?	3?		83	211	14	4?	12?		88	226	14																			
AcClellan, Pt., Ala.	4	26	1?	26	102	15	19	5?		31	133	16	7	18	5	Ft., Wyo. Frances E. Warren,	12	33	2?	44	89	22	1?	4?		57	126	24			
Orlando, AAF, Fla.	4?	41?		16	65	10				20	106	10			188	Leonard Wood, Ft.,	2?	7?	1?	60	206	31	1?	7?		63	220	32	1?	39	
Rucker, Cp., Ala.	11	80	6 18	44	175	23				55	255	23				Riley, Ft., Knox.	3	18?	21	17	54	15				20	72	17	19	99	13
Shelby, Cp., Miss.	4	26?	3	36	189	27	2	31		42	246	30	7	107	1?	Stations Under 1000 Colored Strength	3	25	2	31	100	29	0	49	09	34	129	31	3	30	2
Stewart, Cp., Ga.	10	51	3?	29	102	15	5?	32?		44	185	18																			
Tuskegee, Ala. AAF	18?	197		23?	19?	80?				41	38	809												-							
Stations Under 1000 Colored Strength	4	44	3	30	159	24	1	14	0	35	217	27	2	5	2	EIGHTH SERVICE COM.	4	81	2	30	179	21	1	9	0	35	219	23	5	38	3
																Bliss, Ft., Tex.	4	297	3?	21	105	15				25	134	18	2?		39
FIFTH SERVICE COM.	5	31	3	48	166	38	3	32	09	56	229	41	22	97	16	Claiborne, Cp., La.	11	36	1?	53	136	17				64	172	18	3	8	11
				-												Livingston, Cp., La.	12	70	5	51	288	22	7	56	1?	70	414	28			
Knox, Ft., Ky.	4	26	1?	45	182	28	6	55	1?	55	263	30	3	8?	2	New Orleans PoE, La.	11	32		88	231	14	4	12	1?	103	275	15			
Stations Under 1000 Colored Strength	6	34	4	49	156	42	1	17	0?	56	207	46	28	156	19	Polk, Cp., La.	5	14?	4	54	232	31	4	38		63	284	35			
- Empley Francis				-												Sill, Ft., Okla.	19	6?	1?	27	139	19	2?	239		30	168	20	3	17?	21
																Swift, Cp., Tex.	6	36	4	48	309	28	0?	6?		54	351	32	0?	69	
SIXTH SERVICE COM.	3	27	2	37	177	32	1	15?	09	41	219	34	20	375	8	Stations Under 1000 Colored Strength	3	30	2	25	161	20	0	5	0	28	196	22	6	75	-
a la							13		1413	19	18						1														
Ellis, Cp., Ill.	7	35?	4?	80	273	55	29	21?		89	329	59	29	14	2	The state of the s	1	313		12					1	11		-			
Stations Under 1000 Colored Strength	2	20?	2	31	107	29	0?	10?	09	33	137	31	22	639	9		1								100	1					
The Lee Late Langue				1		110	11			119					-						-			-							

\* DOES NOT INCLUDE READMITTED CASES (I.G. CASES PREVIOUSLY REPORTED BY AN ARMY UNIT.)
TANNUAL RATES PER 1000 STRENGTH.

OFFICE OF THE SURGEON GENERAL
MEDICAL STATISTICS DIVISION

RESTRICTED

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VENEREAL DISEASE ADMISSION RATEST

VOLUME\_V REPORT NO. 4 FOR THE WEEK PERIOD ENDING 29 Dec. 1944

FOR STATIONS HAVING COLORED MALE STRENGTH OF 1000 OR OVER

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SERVICE COMMAND	SY	PHIL	.18	GON	NORR	HEA	0	THE	R	T	OTA	L	C	ASE	S	SERVICE COMMAND	SY	PHIL	.IS	GON	ORR	HEA	C	THE	R	T	OTA	L		ASE	
AND STATION	TOTAL ARMY	COLORED MALE	ALL OTHER	TOTAL ARMY	COLORED MALE	ALL OTHER	TOTAL ARMY	COLORED MALE	ALL OTHER	TOTAL ARMY	COLORED MALE	ALL OTHER	TOTAL ARMY	COLORED MALE	ALL OTHER	AND STATION	TOTAL ARMY	COLORED MALE	TOTAL ARMY	TOTAL ARMY	COLORED MALE	ALL OTHER	TOTAL ARMY	COLORED MALE	ALL OTHER	TOTAL ARMY	COLORED MALE	ALL OTHER	TOTAL ARMY	COLURED MALE	ALL OTHER
NINTH SERVICE COM.	3	20	2	28	132	20	1	6	0	32	158	22	5	20	3																
Beale, Cp., Calif.	8	53	4?	72	418	40	4?	44?		84	515	44	118	427	89																
George Jordan, Cp.,				107	153	399	8?	77	10?	115	160	49?																			
Hill Fld., Utah	19?	44?		45	71	26?				64	115	26?	4?		6?																
Huachuca, Ft., Ariz.	26	27		98	101		4?	4?		128																				-	
John T. Knight, Cp.,	8?	16?		113	231	14?	8?	16?		129	263	14?														-				-	
Lewis, Ft., Wash.	09		09	33	96	22				33	96	22	1	4?	1?						-										
Los Angeles, PoE, Cal.	13	82	2?	68	380	15	1?	9?		82	471	17	-			MITTER AND															
McClellan Fld., Calif.	10?	18?	5?	45	80	26?				55	-	31				- 100 mm - 201															
Stations Under 1000	3?	24?		49	290	19	4?	32?		56	346	19		-		THE PLANT OF THE PARTY OF THE P															
Colored Strength	3	22	2	23	109	19	0	4	0	26	135	21	2	14	1																
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